

	Hits	Search Text	DBs
1	5	magnetic adj head and pole and (etch\$3 same (C2F6 "c.sub.2 F.sub.6" per\$1fluoro\$1ethane hexa\$1fluoro\$1eth\$3ne))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
2	5	magnetic adj head and pole and (etch\$3 same (C2F6 "c.sub.2 F.sub.6" per\$1fluoro\$1ethane hexa\$1fluoro\$1eth\$3ne))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
3	10	((ion adj beam) same (C2F6 "c.sub.2 F.sub.6" per\$1fluoro\$1ethane hexa\$1fluoro\$1eth\$3ne)) same (ar argon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
4	4	((((ion adj beam) same (C2F6 "c.sub.2 F.sub.6" per\$1fluoro\$1ethane hexa\$1fluoro\$1eth\$3ne)) same (ar argon)) and head	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
5	6	((((ion adj beam) same (C2F6 "c.sub.2 F.sub.6" per\$1fluoro\$1ethane hexa\$1fluoro\$1eth\$3ne)) same (ar argon)) not (((ion adj beam) same (C2F6 "c.sub.2 F.sub.6" per\$1fluoro\$1ethane hexa\$1fluoro\$1eth\$3ne)) same (ar argon)) and head)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
6	25	(ion adj beam) same (C2F6 "c.sub.2 F.sub.6" per\$1fluoro\$1ethane hexa\$1fluoro\$1eth\$3ne)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
7	164	((etch\$3 (ion adj beam)) same ((C2F6 "c.sub.2 F.sub.6" per\$1fluoro\$1ethane hexa\$1fluoro\$1eth\$3ne) and (argon Ar)) and (pole head slider gap))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
8	14	(((etch\$3 (ion adj beam)) same ((C2F6 "c.sub.2 F.sub.6" per\$1fluoro\$1ethane hexa\$1fluoro\$1eth\$3ne) and (argon Ar)) and (pole head slider gap))) and ((upper lower) adj pole pole adj tip magnetic near head slider (read write layer) near gap)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
9	42	etch\$3 same gap same (C2F6 "c.sub.2 F.sub.6" per\$1fluoro\$1ethane hexa\$1fluoro\$1eth\$3ne)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
10	2	(etch\$3 same gap same (C2F6 "c.sub.2 F.sub.6" per\$1fluoro\$1ethane hexa\$1fluoro\$1eth\$3ne)) and (etch\$3 same (write\$1gap write adj gap gap adj layer) same (C2F6 "c.sub.2 F.sub.6" per\$1fluoro\$1ethane hexa\$1fluoro\$1eth\$3ne))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
11	0	(etch\$3 same gap same (C2F6 "c.sub.2 F.sub.6" per\$1fluoro\$1ethane hexa\$1fluoro\$1eth\$3ne)) and (etch\$3 same (read\$1gap read adj gap (upper lower) adj gap) same (C2F6 "c.sub.2 F.sub.6" per\$1fluoro\$1ethane hexa\$1fluoro\$1eth\$3ne))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

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12	0	(etch\$3 same gap same (C2F6 "c.sub.2 F.sub.6" per\$1fluoro\$1ethane hexa\$1fluoro\$1eth\$3ne)) and (etch\$3 same ((top bottom) adj gap) same (C2F6 "c.sub.2 F.sub.6" per\$1fluoro\$1ethane hexa\$1fluoro\$1eth\$3ne))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB